

Air Conditioners 2006/2007







# Meet the Auto Cleaning Robot.

It automatically cleans the filter to keep the performance just like new.

Introducing Panasonic's original filter-cleaning AC Robot (Auto Cleaning Robot). This powerful, built-in cleaning mechanism automatically cleans the filter to minimise filter clogging.

This maintains the air conditioner's original performance, while eliminating the unpleasant job of cleaning the filter manually.







It automatically vacuums the dust from the filter and exhausts it outdoors each time you use it.

Always CLEAN Always POWERFUL

Always EFFICIENT

# Model Line-Up







# Choose the Best Inverter

- Panasonic -

Si	ingle Inverter Split													
Wa	ıll-N	Mounted												
Ind	oor	Super-Deluxe	Deluxe	Deluxe-Wide										
		p.14	p.14	p.14										
Capaci	y 2.5	CS-XE9EKE (CU-XE9EKE)	CS-E9FKR (CU-E9FKR)											
(kW) -	3.5	CS-XE12EKE (CU-XE12EKE)	CS-E12FKR (CU-E12FKR)											
	4.5		CS-E15FKR (CU-E15FKR)											
	5.0			CS-E18FKR (CU-E18FKR)										
	6.0			CS-E21FKR (CU-E21FKR)										
	6.5			CS-E24FKR (CU-E24FKR)										
	8.0			CS-E28FKR (CU-E28FKR)										
Air Q Featu	uality ires	AC Robot	<b>₩</b> D <b>&amp;</b> : DEO	₩D ◆ DEO										



Auto Cleaning Robot Supersonic Air Purifying System Super alleru-buster filter (Super alleru-buster + Catechin + Bio) DEO Deodorising Filter ION Ion Freshener







# Cleans its own filter — all by itself!

The air conditioner stays in the same clean condition, with the same high-performance, as when it was first purchased.



It prevents dust from accumulating and keeps the filter like new. It prevents the breeding of mould and bacteria that cause unpleasant odours. Fresh and comfortable!

## ■Dust on filter after one year





Without filter cleaning \*Actual dust accumulation will vary depending on usage and environmental conditions.

# **Always POWERFUL**

Because it maintains the same performance as when it was new, the level of power remains constant even after long periods of use. You enjoy comfortable air conditioning that reaches every corner of the room.

Without filter cleaning





The powerful airflow reaches throughout the room. The air stream doesn't reach the corners of the room.

<Test conditions> •Starting temperature and humidity: 7°C, 6°C •Set temperature: 23°C •Fan speed/airflow direction: set to auto mode •After air conditioning stabilizes •Area of simulated-house testing facility: 16.5m²



# **Always EFFICIENT**

It prevents the reduced efficiency that is caused by filter clogging, so its top-class energy-saving performance is maintained longer. It also saves on the electric bill by suppressing the wasteful use of electricity.

## ■ Energy-saving comparison (After 3 years' use)

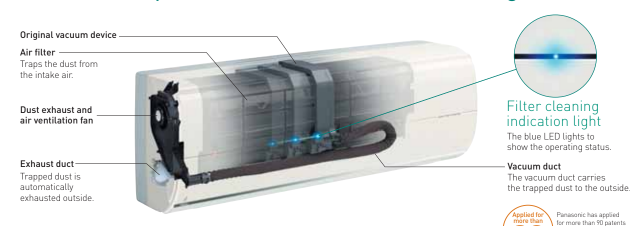


Maintains energy saving operation.

For heating



# Automatically Traps, Vacuums and Exhausts Dust — For Clean Operation without the Cleaning Hassle



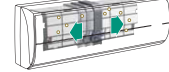
# Cleaning Mechanism



# The vacuum nozzle moves to trap the dust

The nozzle automatically starts cleaning the filter after each use. The cumulative operating time is used to determine how much of the filter needs to be cleaned. The entire filter is cleaned when the operating time reaches 36 hours.





relate to auto filter cleaning technology. (As of November, 2005)

\*The timer can also be set to start cleaning

to ensure thorough cleaning.



# The vacuum duct vacuums the dust

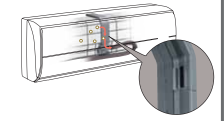
The pad on the nozzle rubs the dust from the filter mesh, and the trapped dust is then vacuumed and exhausted

through the vacuum duct.

■Pad- The brush rubs dust from the filter. A durable, wear-resistant silicon foam material is used.

@Suction port: The rubbed off dust is







### The exhaust duct discards the dust outdoors automatically

The dust goes through the vacuum duct to be exhausted. This is done automatically, so you don't have to do a thing. And only a small amount of dust is exhausted each time.



# Why does the filter have to be cleaned?

The filter works to trap airbone dust. When the filter is not cleaned regularly, dust can accumulate and clog it.

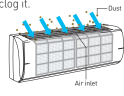
■ Problems Caused by Filter Clogging



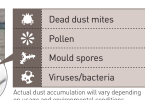












# A Clean Filter Greatly Boosts Performance, Giving



# Comparison of Mould Growth

A dirty filter is a natural breeding ground for mould and house mites. Their growth can be greatly reduced by keeping the filter clean.

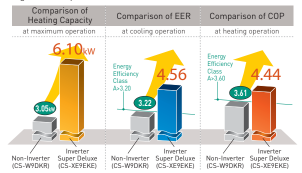
Without filter cleaning



Observation of mould on filters (used for 3 months) after cultivation on agar media for 3 days. Testing organization: Japan Food Research Laboratories Test No.: 204090946-001

# Class A energy saving achieved by inverter technology

Panasonic's high-efficiency technologies clear stringent energy-saving standards, and the AC Robot maintains this high level of performance.

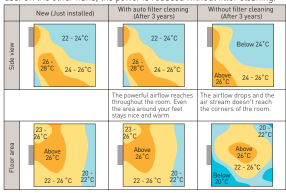


# Airflow Comparison



# Temperature Distribution Comparison

With the AC Robot, heating performance is maintained even after long use. On the other hand, the power is reduced without filter cleaning.



<Test conditions>

•Starting temperature and humidity: 7°C, 6°C •Set temperature: 23°C •Fan speed/airflow direction set to auto mode •After air conditioning stabilizes •Area of simulated-house testing facility: 16.5m²

# How It Works

A detailed cleaning programme built into the AC Robot ensures that the entire filter surface stays clean with a highly efficient cleaning process.

•The filter surface is divided into 12 blocks, and the vacuum nozzle cleans each block with a round-trip cleaning operation.

to be cleaned is determined according to the air conditioner's cumulative operating time.

•Cleaning of the entire surface is completed after 36 operating hours are accumulated.



	In the H	igh fan speed in the normal setting mode
	Cumulative operation hours (hour)	No. of cleaning operations
	Less than 2	No cleaning
	2 - <6	2 round-trip
	6 - <9	3 round-trip
1	9 - <12	4 round-trip
	<12	5 round-trip

Air Conditioner Operating

Auto Filter Cleaning

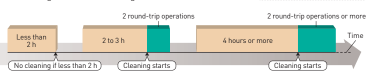
# Auto Filter Cleaning Operation Patterns

In the normal setting mode (non-timer)

Cleaning automatically starts after each operation.

The number of round-trip is determined based on

Two operations are available. In addition to the normal setting, the timer setting can also be used.

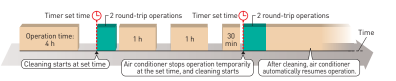


# In the timer setting mode

Cleaning starts at the set time everyday.

the cumulative operating time.

\* If the air conditioner has not been used for more than 30 minutes since it was cleaned, the cleaning operation will not be done at the preset time.





# You Greater Comfort and Saving Energy.

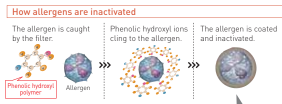
# Air cleaning features

# SUPER alleru-buster filter — Long-life type (10 years)

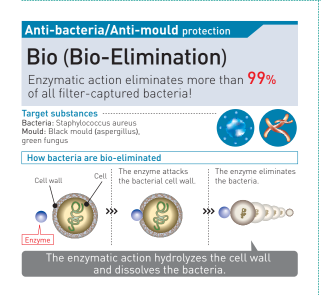
The SUPER alleru-buster filter combines three effects in one: anti-allergen, anti-virus, and anti-bacteria protection, to keep the room air clean and healthful. Plus, the effect is maintained for 10 years.

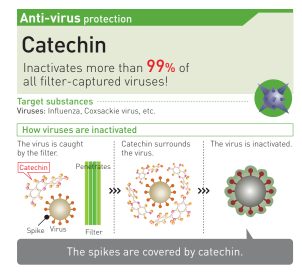






Even if it enters the body, it is no longer treated as an allergen

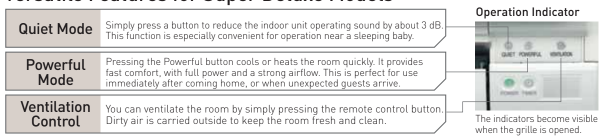




What's "Allergen"?

When allergens enter the body, they cause allergy symptoms due to an antigen-antibody reaction that occurs as the body tries to combat them.

# Versatile Features for Super Deluxe Models







# supersonic

# Powerfully collects allergens from the room's air

A Supersonic Air Purifying System accelerates the air cleaning effect of the SUPER alleru-buster filter. It keeps room air cleaner, to protect the family's health.







# Cleaner air with supersonic waves and SUPER alleru-buster

## air cleaning

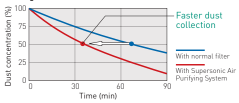
# Supersonic Air Purifying System with SUPER alleru-buster

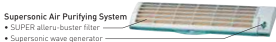


Supersonic Air Purifying System

The Supersonic Air Purifying System incorporated in the indoor unit generates supersonic waves. The system works in combination with the filter to collects dust and dirt in the air for faster, more efficient air purification.

### ■Changes in dust concentration











The SUPER alleru-buster filter combines three effects in one—anti-allergen, anti-virus, anti-bacteria protection —to keep room air clean and healthy.

Anti-allergen protection	Inactivates more than <b>99%</b> of all filter-captured allergens					
Here, inactivate means to supprehas been verified by the Universi	ess normal activity. This inactivation of mite allergens ty of Edinburgh in the UK.					
Anti-virus protection	Inactivates more than <b>99%</b> of all filter-captured viruses					
Anti-bacteria/Anti-mould protection	Enzymatic action eliminates more than <b>99%</b> of all filter-captured bacteria					



# **Deodorising Filter**

The photocatalytic filter absorbs odour particles from cigarette smoke and pet and household smells. The deodorisation effect is regenerated when the filter is exposed to sunlight.

# Super quiet

The indoor unit operates at a whisper-quiet 23 dB in quiet mode. We've reduced the noise of the outdoor unit, too. You can run the air conditioner at night and enjoy a deeper, more comfortable sleep, and without bothering your neighbours.

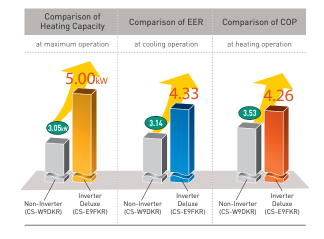




\*1 CS-E9FKR: In Quiet mode during cooling operation with low fan speed \*2 CU-E9FKR: In cooling mode

# Powerful heating & top-class energy efficiency

Our Deluxe models offer both capacity and a class-leading energy-saving performance that exceeds requirements of the highest Energy-Efficiency Classification.



# Advanced Inverter Performance – The Difference in Power and Comfort

Panasonic is harnessing its industry-leading technologies to make life more comfortable.

With the slogan "Technologies that deliver new levels of comfort,"

the company is working to develop new, high-performance inverter air conditioners.

Models with PFC (power-factor corrector) circuitry reduce electrical loss from the power source,

thus increasing maximum power input.

This naturally increases the maximum air conditioner output, so you enjoy more comfort.

# WHAT'S AN INVERTER?

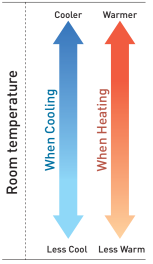
An inverter is a type of power conversion circuit that electronically regulates the voltage, current, and frequency of a device. In an inverter air conditioner,

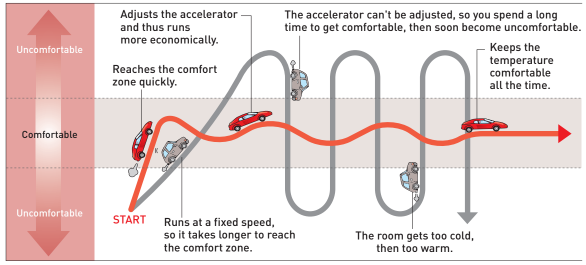
this circuit controls the revolutions of the compressor — and hence the air conditioner's output. Raising the frequency increases the output, lowering the frequency reduces it. In this way, inverter air conditioners provide much finer temperature control than non-inverter models.



# The advantages of an inverter air conditioner

■ Comparing inverter and non-inverter air conditioners to cars...

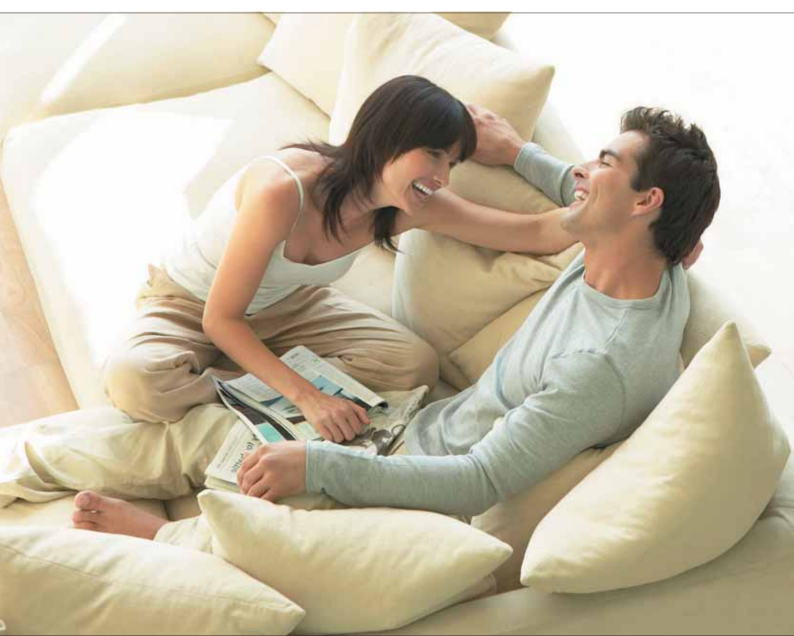






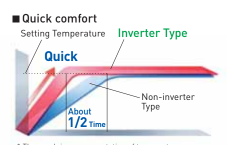
Inverter air conditioner





# Quick comfort

As soon as the an inverter air conditioner is switched on, it provides the exact amount of power needed to rapidly cool or heat of the room. This enables it to reach the set temperature in about half the time required by non-inverter models. So you're comfortable soon after you arrive home on a hot summer day, or on a cold winter morning.



\* The graph is a representation of temperature changes during heating.

# **Energy-saving**

For optimum use of limited energy resources, an inverter air conditioner features an inverter circuit providing extremely efficient operation. Improved heat exchanger and compressor performance, precise microcomputer control and other innovations further assure dramatically boosted efficiency. So even though you get speedy, flexible operation, you use less electricity. What's more, low energy consumption means operation that's more environment-friendly than ever.

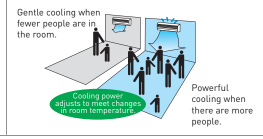
# Flexible power control & Energy saving

	3,								
Wide	Wide Power, Flexible C								
Minimum power	Medium power	Maximum power							
0.60kW	4.80kW	6.70kW							

The graph shows the CS-XE12EKE's wide power output range during heating.

# Flexible power control

You're always comfortable with an inverter air conditioner. After quickly reaching the set temperature, it finely adjusts output power to maintain a constant temperature. So there are no uncomfortable temperature swings, while electricity is used more efficiently. Broad output power capability also assures continued comfort even if the number of people in a room changes. And at maximum output, an inverter air conditioner can deliver warm comfort even in the coldest winters.





# Single Inverter Split

# Wall-Mounted



Capacity(kW) 2.60(0.60~3.00)/3.60(0.60~6.10) 3.50(0.60~4.00)/4.80(0.60~6.70	<u> </u>
	رر
(Btu/h) 8,870(2,050~10,200)/12,300(2,050~20,800) 11,900(2,050~13,600)/16,400(2,050~22,800)	300)
EER/COP(W/W) 4.56/4.44 3.98/3.93	













Deluxe CU-E9FKR/ E12FKR NEW CU-E15FKR

Model No	CS-E9FKR	CS-E12FKR	CS-E15FKR
Capacity(kW)	2.60(0.80~3.00)/3.60(0.80~5.00)	3.50(0.80~4.00)/4.90(0.80~6.70)	4.40(0.90~5.00)/5.50(0.90~7.10)
(Btu/h)	8,870(2,730~10,200)/12,300(2,730~17,100)	11,900(2,730~13,600)/16,700(2,730~22,800)	15,000(3,070~17,100)/18,800(3,070~24,200)
EER/COP(W/W)	4.33/4.26	3.63/3.89	3.21/3.50

















CU-E18FKR/ F21FKR NEW CU-E24FKR/ E28FKR

CS-E21FKR

Capacity(kW)	5.30(0.90~6.00)/6.60(0.90~8.00)	6.30(0.90~7.10)/7.20(0.90~8.50)
(Btu/h)	18,100(3,070~20,500)/22,500(3,070~27,300)	21,500(3,070~24,200)/24,600(3,070~29,000)
EER/COP(W/W)	3.21/3.69	3.06/3.60
Model No	CS-E24FKR	CS-E28FKR
Model No Capacity(kW)	CS-E24FKR 7.20(0.90~8.10)/8.60(0.90~9.90)	CS-E28FKR 8.10(0.90~8.60)/9.60(0.90~11.00)



Model No



CS-E18FKR







CU-E18FKR CU-E21FKR CU-E24FKR CU-E28FKR







Feature Comparison >> p.18 Specifications >> p.19



# Single Split

# Wall-Mounted



Model No	CS-W18DKR	CS-W24EKR	NEVV
Capacity(kW)	5.30/5.75	7.03/7.80	
(Btu/h)	18,100/19,600	24,000/26,600	
EER/COP(W/W)	2.93/3.19	2.97/3.17	











\*CS-W24EKR Different design Without Ion Freshener

Feature Comparison >> p.18

Specifications >> p.19





# Split Type Feature Explanations

# **Healthy Air Quality**



# AC Robot (Auto Cleaning Robot)

Automatically removes dust from the filter and exhausts it outside the unit to keep the inside clean.



The vacuum nozzle slides over the filter after each use\* to vacuum the dust and exhaust it outside automatically.

\*The size of the area to be cleaned is determined based on

# 

### Supersonic Air Purifying System

The Supersonic Air Purifying System incorporated in the indoor unit generates supersonic waves. The system works in combination with the filter to collects dust and dirt in the air for faster. more efficient air purification.



## SUPER alleru-buster filter

The SUPER alleru-buster filter combines three effects in one -anti-allergen, anti-virus, and anti-bacteria protection — to keep room air clean and healthful.

# Anti-allergen protection

Inactivates more than 99% of all filter-captured allergens

Here, inactivate means to suppress normal activity. This inactivation of mite allergens has been verified by the University of Edinburgh in the UK.

# Anti-virus protection

Inactivates more than 99% of all filter-captured viruses

# Anti-bacteria/Anti-mould protection

Enzymatic action eliminates more than 99% of all filter-captured bacteria



# Deodorising Filter

The photocatalytic filter absorbs odour particles from cigarette smoke and pet and household smells. The deodorization effect is regenerated when the filter is exposed to sunlight.



# Ion Freshener

It is known that areas rich in negative ions, like near waterfalls and forests, generally make people feel refreshed. With Panasonic split air conditioner, the same refreshing feeling can be felt just by pushing a single button.

### One-Touch Air Filter



### **Odour-Removing Function**

With this function, there's no unpleasant odour when the unit starts up. That's because the fan remains off momentarily, while the source of the odour inside the air conditioner is suppressed.

\*The unit must be in cool or dry mode and the fan speed



### Removable, Washable Panel

The front panel is easy to keep clean. It removes quickly with a simple one-step operation and can be washed in water. A clean front panel promotes smoother, more efficient performance, which can save energy.

# Comfortable



## Inverter Control

An inverter air conditioner provides optimum power control, which is impossible for conventional units. The secret lies in the inverter circuit. By changing the frequency of power supply, this circuit alters the rotation speed of the compressor, which is the heart of the air conditioner. The result is comfortable, economical air conditioning.

# mode

### **Quiet Mode**

Simply press a button to reduce the indoor unit operating sound by about 3 dB. This function is especially convenient for operation near a sleeping baby.





# 3dB Down

# Powerful Mode

Pressing the Powerful button cools or heats the room quickly. It provides fast comfort, with full power and a strong airflow.

This is perfect for use immediately after coming home, or when unexpected quests arrive.



# Convenient



# 124 24-Hour ON & OFF Real Setting Timer

The start or stop operation time (hour and minute) can be set at one time. Or both of the times for start and stop operation can be set.



# LCD Wireless Remote Controller

### Soft Dry Operation Mode

Starts with cooling to dehumidify. Then provides continuous breeze at low frequency to keep room dry without

# Personal Airflow Creation

Vertical and horizontal air flow patterns can be combined as desired to gain the greatest possible comfort, with operation possible even from a distance by remote control.

### • Up & Down Airflow — 5 Patterns + Auto







When you want to

## • Left & Right Airflow — 5 Patterns + Auto







For uniform airflow throughout the room

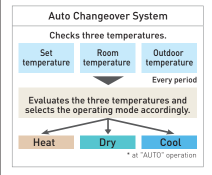
To focus the airflow to one side of the room To focus the airflow to the centre.

### Airflow Direction Control (Up & Down)

The flap swings up and down automatically, distributing air throughout the room. You can also adjust the airflow angle by remote control.

### \*--O--W Auto Changeover (Inverter) \*\*\*O\*-W Auto Changeover

Sensors measure the room and outside temperatures periodically. Based on these temperatures and the set temperature, the microcomputer determines the most suitable operating mode as time passes.



### **Automatic Operation Mode** (Cooling)

When the Automatic Operation button is pressed, the optimum mode (cooling, soft dry) is selected based on data from the Intake Air Sensor. The desired temperature setting can also be set (Low, Normal or High).

# Hot Start Control

On the start of heating cycle and after defrost cycle, the indoor fan will start up once the indoor heat exchanger is warm.



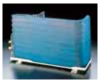
# Circulation Operation Mode

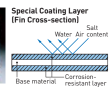
This mode circulates the air in the room, to minimize differences in air temperature.

# Reliable

# Blue Fin Condenser

Condensers can take a beating from exposure to salty air, rain and other corrosive factors. Panasonic has tripled the life of our condensers with an original anti-rust coating.





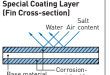
### Cyclic Corrosion Test Results Blue Fins Non-Blue Fins







This was tested by: 1. Matsushita Air Conditioning R&D Centre Sdn. Bhd.



# Long Piping

and walls are nearer too.

Random Auto Restart

power failure. Its 32 different

conditioners in the same building

All models are now safe to operate

without a starter. With the exclusive

Random Auto Restart feature, the air

conditioners automatically restart after

recovery-timing patterns ensure that air

resume one after another instead of all

at the same time. This feature helps

prevent power surges after a blackout

The basic piping can be extended, allowing the outdoor unit to be installed

farther away from the indoor unit and providing greater installation flexibility.



\*The graph refers to the CS-V18EKR. \*Extendable length varies by model. \*If the piping is extended past the basic pipe length, there's an extra charge for additional refrigerant.

# Top-Panel Maintenance Access

Maintenance of the outdoor unit used to be quite a tedious chore, especially when the unit was installed on a narrow balcony or attached to the outer wall of a high-rise building. Now, maintenance can be performed by simply removing the top panel, making these tasks much quicker and easier.

# Self-Diagnostic Function

Should a malfunction occur, the unit diagnoses the problem and shows the corresponding alphanumeric code. This allows quicker servicing.

Not all features found on all models

# Split Type Feature Comparison

		D		Single Inverte	er Split	Single	Split
		Reverse cycle models			Wall-Mounte	ed	
			CS-XE9EKE CS-XE12EKE	CS-E9FKR CS-E12FKR CS-E15FKR	CS-E18FKR CS-E21FKR CS-E24FKR CS-E28FKR	CS-W7DKR CS-W9DKR CS-W12EKR	CS-W18DKR CS-W24EKR
	Refrige	erants Type	RAIDA	RAIDA	RAIDA	RAIDA	R410A
		Auto Filter Cleaning Function	•				
	<b>=&gt;</b>	SUPER alleru-buster filter	(long-life)	•	•	•	•
>		Supersonic Air Purifying System		•	•	•	•
Healthy Air Quality		Deodorising Filter		•	•	(Only CS-W12EKR)	(Only CS-W24EKR)
y Air (	(Pion)	lon Freshener				(Except CS-W12EKR)	(Except CS-W24EKR)
ealth		One-Touch Air Filter	•	•	•	•	•
工	*	Odour-Removing Function	•	•	•	•	•
		Removable,Washable Panel	•	•	•	•	•
	<b>~</b>	Inverter Control	•	•	•		
	mode	Quiet Mode	•	•	•	•	•
	(A <sub>3</sub>	Powerful Mode	•	•	•	•	•
		Soft Dry Operation Mode	•	•	•	•	•
əle	<b>2 2 2 1 3 3 3 3 3 3 3 3 3 3</b>	Personal Airflow Creation	•	•	•		•
Comfortable		Airflow Direction Control (Up & Down)				•	
Com	*o	Auto Changeover (Inverter)	•	•	•		
	***O+-Ø	Auto Changeover				•	•
	***	Automatic Operation Mode (Cooling)					
		Hot Start Control	•	•	•	•	•
	C	Circulation Operation Mode					
nient	<u></u>	24-Hour ON&OFF Real Setting Timer	•	•	•	•	
Convenient	Mu	LCD Wireless Remote Controller	•	•	•	•	
		Blue Fin Condenser		•	•	•	•
		Random Auto Restart	•	•	•	•	•
Reliable		Long Piping	15m	15m	20m (E18/E21) 30m (E24/E28)	10m(W7/W9) 15m (W12)	25m
		Plug Type & Ampere Capacity * The plug must be installed.	<b>①</b> 10A	Outdoor Power Supply	Outdoor Power Supply	<b>(</b> ) 10A	① 10A (W18) ① 20A (W24)
		Top-Panel Maintenance Access	•	•	•	•	•
		Self-Diagnostic Function	•	•	•		

# **Specifications**

# Single Inverter Split



Cooling ( Heating ): Outdoor Unit EER: Cooling Efficiency COP: Heating Efficiency

Model No.		Capacity Capacity	Air Flow	Dehumid	External Static Pressure	Running Current	Power Input	EER COP	Star Rating	Sound F Level*1		Sound Power Level dB (A)	Net Weight	Dimensions Height x Width x Depth	Maximum Pipe Length*2	Power Supply
(240V)	kW	Btu/h	L/s	L/h	Pa(mmAq)	А	kW	W/W	-паш іў	Inside (Hi/Lo)	Outside (Hi/Lo)	Outside	kg	mm	m	А
CS-XE9EKE (CU-XE9EKE)	2.60 (0.60~3.00) 3.60 (0.60~6.10)	8,870 (2,050~10,200) 12,300 (2,050~20,800)	177 195	1.6	_	2.7 3.7	0.57 (0.12~0.70) 0.81 (0.115~1.64)	4.56 4.44	6.0 6.0	39 / 26 40 / 27	46 / — 47 / —	59 60	13 (37)	305 x 870 x 229 (540 x 780 x 289)	15	Indoor 10
CS-XE12EKE (CU-XE12EKE)	3.50 (0.60~4.00) 4.80 (0.60~6.70)	11,900 (2,050~13,600) 16,400 (2,050~22,800)	198 212	2.0	_	4.0 5.4	0.88 (0.12~1.10) 1.22 (0.115~1.84)	3.98 3.93	6.0 6.0	42 / 29 42 / 33	48 / — 50 / —	61 63	13 (37)	305 x 870 x 229 (540 x 780 x 289)	15	Indoor 10
CS-E9FKR (CU-E9FKR)	2.60 (0.80~3.00) 3.60 (0.80~5.00)	8,870 (2,730~10,200) 12,300 (2,730~17,100)	160 175	1.6	_	2.8 3.8	0.60 (0.175~0.78) 0.845 (0.165~1.36)	4.33 4.26	6.0 6.0	39 / 26 40 / 27	46 / — 47 / —	59 60	9 (37)	280 x 799 x 183 (540 x 780 x 289)	15	Outdoor 10
CS-E12FKR (CU-E12FKR)	3.50 (0.80~4.00) 4.90 (0.80~6.70)	11,900 (2,730~13,600) 16,700 (2,730~22,800)	178 187	2.0	_	4.3 5.6	0.965 (0.185~1.20) 1.26 (0.175~1.89)	3.63 3.89	6.0 5.5	42 / 29 42 / 33	48 / — 50 / —	61 63	9 (37)	280 x 799 x 183 (540 x 780 x 289)	15	Outdoor 10
CS-E15FKR (CU-E15FKR)	4.40 (0.90~5.00) 5.50 (0.90~7.10)	15,000 (3,070~17,100) 18,800 (3,070~24,200)	183 197	2.4	-	6.2 7.0	1.37 (0.215~1.60) 1.57 (0.245~2.25)	3.21 3.50	4.5 4.5	43 / 32 43 / 35	46 / — 46 / —	59 59	9 (48)	280 x 799 x 183 (750 x 875 x 345)	15	Outdoor 10
CS-E18FKR (CU-E18FKR)	5.30 (0.90~6.00) 6.60 (0.90~8.00)	18,100 (3,070~20,500) 22,500 (3,070~27,300)	253 278	2.9		7.3 7.9	1.65 (0.215~2.05) 1.79 (0.245~2.65)	3.21 3.69	4.5 5.0	44 / 37 44 / 37	47 / — 47 / —	60 60	11 (49)	275 x 998 x 230 (750 x 875 x 345)	20	Outdoor 15
CS-E21FKR (CU-E21FKR)	6.30 (0.90~7.10) 7.20 (0.90~8.50)	21,500 (3,070~24,200) 24,600 (3,070~29,000)	270 288	3.5	_	9.0 8.8	2.06 (0.215~2.40) 2.00 (0.245~2.70)	3.06 3.60	4.0 4.5	45 / 37 45 / 37	48 / — 49 / —	61 62	11 (51)	275 x 998 x 230 (750 x 875 x 345)	20	Outdoor 20
CS-E24FKR (CU-E24FKR)	7.20 (0.90~8.10) 8.60 (0.90~9.90)	24,600 (3,070~27,600) 29,300 (3,070~33,800)	282 305	4.2		10.3 11.1	2.30 (0.35~2.70) 2.51 (0.36~3.20)	3.13 3.43	4.0 4.0	47 / 38 47 / 38	52 / — 52 / —	66 66	12 (72)	275 x 998 x 230 (795 x 900 x 320)	30	Outdoor 20
CS-E28FKR (CU-E28FKR)	8.10 (0.90~8.60) 9.60 (0.90~11.00)	27,600 (3,070~29,300) 32,700 (3,070~37,500)	295 312	4.8	_	12.0 14.4	2.72 (0.35~2.95) 3.25 (0.36~3.79)	2.98 2.95	3.5 3.0	49 / 38 48 / 38	53 / — 53 / —	67 67	12 (72)	275 x 998 x 230 (795 x 900 x 320)	30	Outdoor 20

<sup>\*1</sup> Sound Pressure Level is measured according to JIS C 9612.

# Single Split Rep



Cooling ( ): Outdoor Unit EER: Cooling Efficiency COP: Heating Efficiency

Model No.		Cooling (		Air Flow	Dehumid	Running Current	Power Input	EER COP	Star 			Sound Power Level dB (A)	Net Weight	Dimensions Height x Width x Depth	Maximum Pipe Length*2	Power Supply
(	(240V)	kW	Btu/h	L/s	L/h	А	kW	W/W	9	Inside (Hi/Lo)	Outside (Hi/Lo)	Outside	kg	mm	m	А
CS-W7DKR (CU-W7DKR)		2.30 2.45	7,840 8,350	132 152	1.5	3.2 3.0	0.72 0.685	3.19 3.58	5.0 6.0	34/26 36/26	47/— 49/—	62 64	9 (26)	280 x 799 x 183 (510 x 650 x 230)	10	Indoor 10
CS-W9DKR (CU-W9DKR)		2.75 3.05	9,380 10,400	143 162	1.6	3.8 3.8	0.875 0.865	3.14 3.53	4.5 5.5	36/26 39/26	49/— 50/—	64 65	9 (29)	280 x 799 x 183 (510 x 650 x 230)	10	Indoor 10
CS-W12EKR (CU-W12EKR)		3.60 3.90	12,300 13,300	178 182	2.1	5.0 4.9	1.1 1.09	3.27 3.58	4.5 4.5	41/29 42/29	50/— 50/—	65 66	8 (35)	280 x 799 x 183 (540 x 780 x 289)	15	Indoor 10
CS-W18DKR (CU-W18DKR)		5.30 5.75	18,100 19,600	255 267	2.9	7.8 7.8	1.81 1.80	2.93 3.19	4.0 3.5	43/38 42/38	50/— 51/—	63 64	11.0 (56.0)	275 x 998 x 230 (750 x 875 x 345)	25	Indoor 10
CS-W24EKR (CU-W24EKR)		7.03 7.80	24,000 26,600	290 303	4.0	11.1 11.7	2.37 2.46	2.97 3.17	3.5 3.0	47/41 46/41	53/— 54/— —	66 67	11.0 (63.0)	275 x 998 x 230 (750 x 875 x 345)	25	Indoor 20

<sup>\*1</sup> Sound Pressure Level is measured according to JIS C 9612.
\*2 Additional Gas might be required for some models.

# **Rating Conditions**

	Cooling	Heating		
Inside air temperature	27°C DB/19°C WB	20°C DB		
Outside air temperature	35°C DB	7°C DB/6°C WB		

- Power plugs are not supplied with the unit.
- Electrical work must be installed by a licensed electricians. Be sure to use the correct rating of the power plug and mains circuit for the model to be installed.

   Please read the installation instructions carefully before installing the unit, and read the
- Operating Instructions before using.

<sup>\*2</sup> Additional Gas might be required for some models.

# **Optional Accessories**

### **Filters**

Replacement SUPER alleru-buster filter - Long-life type (10 years)

	Applicable Models
	CZ-SA15P
	Wall-Mounted (Super Deluxe)
CZ-SA15P	CS-XE9EKE, CS-XE12EKE

Replacement: every 10 years

## Replacement SUPER alleru-buster filter & Deodorizing filter

	Applicable Models	
	CZ-SAD13P	
000000000000000000000000000000000000000	Wall-Mounted (Deluxe, Deluxe-Wide)	
CZ-SAD13P	CS-E9FKR, CS-E12FKR, CS-E15FKR, CS-E18FKR, CS-E21FKR, CS-E24FKR, CS-E28FKR	

Replacement: every 3 years

### Replacement SUPER alleru-buster filter

	Applicable Models		
	CZ-SA13P	CZ-SA14P	
	Wall-Mounted (Deluxe,Deluxe-Wide),Cassette (4-way)	Wall-Mounted (Super Deluxe Slim),Floor or Ceiling	
CZ-SA13P.CZ-SA14P	CS-E9DKRW, CS-E12DKRW, CS-E15DKRW, CS-E18DKRW, CS-ME7DKRG, CS-W7DKR, CS-W9DKR, CS-W12EKR, CS-V7DKR, CS-V9EKR, CS-V12DKR, CS-W18DKR, CS-W24EKR, CS-A28DKR, CS-V18DKR, CS-V24EKR, CS-V28EKR, CS-E15DB4EW, CS-E18DB4EW, CS-E21DB4ES	CS-TE9DKE, CS-TE12DKE, CS-E15DTEW, CS-E18DTEW, CS-E21DTES, CS-ME10DTEG	

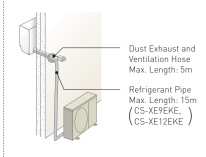
Replacement: every 3 years

### Installation Parts

Dust Exhaust and Ventilation Hose (The indoor unit includes a 2-metre hose)

-	Applicable Models		
	Extension Hose (3m)	Replacement Hose (5m) with Tip Cover	
(( ))	CZ-HV3P	CZ-HV5P	
CZ-HV3P CZ-HV5P	Can be added to the included 2-metre hose if necessary.	Use to replace the included 2-metre hose for concealed piping use. Use with the included 2-metre hose or the CZ-HV3P is not permitted. (Maximum hose length is 5 m.)	
	CS-XE9EKE, CS-XE12EKE		

# Hose Extension (Maximum Length)







www.panasonic.com.au

# **Panasonic**

Panasonic Australia Pty. Limited. ACN 001 592 187 ABN 83 001 592 187

HO/NSW Austlink Corporate Park, 1 Garigal Road, Belrose NSW 2085 Ph: (02) 9986 7400 Fax: (02) 9986 7600

Phone: (08) 8300 9600 Fax: (08) 8346 4076

WA 5/51-53 Kewdale Road, Welshpool WA 6105
Ph: (08) 9352 2400 Fax: (08) 9352 2458

VIC/TAS 1 Keith Campbell Court, Scoresby VIC 3179 Ph: (03) 9213 8888 Fax: (03) 9213 8810

494 Nudgee Road, Hendra QLD 4011

Ph: (07) 3308 6455 Fax: (07) 3308 6492

Unit 2, 54 Grange Road, Welland SA 5007

Panasonic Customer C a r e c e n t r e 132600

For further information or location of your nearest Panasonic stockist please telephone Panasonic's Customer Care Centre on 132 600

QLD

SA